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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/678,718	10/03/2003	Stacey M. Gage	MWS-031	9872
74321	7590	01/17/2008	EXAMINER	
LAHIVE & COCKFIELD, LLP/THE MATHWORKS One Post Office Square Boston, MA 02109-2127			OCHOA, JUAN CARLOS	
ART UNIT		PAPER NUMBER		
2123				
MAIL DATE		DELIVERY MODE		
01/17/2008		PAPER		

**Please find below and/or attached an Office communication concerning this application or proceeding.**

The time period for reply, if any, is set in the attached communication.

<b>Office Action Summary</b>	<b>Application No.</b> 10/678,718	<b>Applicant(s)</b> GAGE, STACEY M.
	<b>Examiner</b> Juan C. Ochoa	<b>Art Unit</b> 2123

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --  
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. .

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

## Status

1)  Responsive to communication(s) filed on 30 November 2007.

2a)  This action is **FINAL**.                    2b)  This action is non-final.

3)  Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

## Disposition of Claims

4)  Claim(s) 1-5,7-17 and 19-96 is/are pending in the application.  
4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.

5)  Claim(s) \_\_\_\_\_ is/are allowed.

6)  Claim(s) 1-5,7-17 and 19-96 is/are rejected.

7)  Claim(s) \_\_\_\_\_ is/are objected to.

8)  Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

## Application Papers

9)  The specification is objected to by the Examiner.

10)  The drawing(s) filed on \_\_\_\_\_ is/are: a)  accepted or b)  objected to by the Examiner.

Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).

Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).

11)  The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

12)  Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  
a)  All b)  Some \* c)  None of:  
1.  Certified copies of the priority documents have been received.  
2.  Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.  
3.  Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

\* See the attached detailed Office action for a list of the certified copies not received.

### Attachment(s)

1)  Notice of References Cited (PTO-892)  
2)  Notice of Draftsperson's Patent Drawing Review (PTO-948)  
3)  Information Disclosure Statement(s) (PTO/SB/08)  
Paper No(s)/Mail Date \_\_\_\_\_.  
4)  Interview Summary (PTO-413)  
Paper No(s)/Mail Date \_\_\_\_\_.  
5)  Notice of Informal Patent Application  
6)  Other: \_\_\_\_\_.

**DETAILED ACTION**

1. The amendment filed 10/01/07 has been received and considered. Claims 6 and 18 are canceled. Claims 1-5, 7-17 and 19-96 are presented for examination.

***Continued Examination under 37 CFR 1.114***

2. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 11/30/07 has been entered.

***Claim Interpretation***

3. Office personnel are to give claims their "broadest reasonable interpretation" in light of the supporting disclosure. *In re Morris*, 127 F.3d 1048, 1054-55, 44 USPQ2d 1023, 1027-28 (Fed. Cir. 1997). Limitations appearing in the specification but not recited in the claim are not read into the claim. *In re Prater*, 415 F.2d 1393, 1404-05, 162 USPQ 541,550-551(CCPA 1969). See \*also *In re Zletz*, 893 F.2d 319,321-22, 13 USPQ2d 1320, 1322(Fed. Cir. 1989) ("During patent examination the pending claims must be interpreted as broadly as their terms reasonably allow").... The reason is simply that during patent prosecution when claims can be amended, ambiguities should be recognized, scope and breadth of language explored, and clarification imposed.... An

essential purpose of patent examination is to fashion claims that are precise, clear, correct, and unambiguous. Only in this way can uncertainties of claim scope be removed, as much as possible, during the administrative process.

4. In the absence of an elaboration of "discrete" in the Application description, the claims reciting "a discrete wind turbulence model" were interpreted according to this dictionary definition (American Heritage® Dictionary of the English Language):

*Mathematics* Defined for a finite or countable set of values; not continuous.

5. Claims recite "simple variable mass" and "custom variable mass". The specification defines "simple variable mass" and "custom variable mass" as "The variable mass includes at least one of simple variable mass in which mass changes via mass rate, and a custom variable mass in which users may specify how the mass changes" (see page 4, lines 8–10). The claims reciting "simple variable mass" and "custom variable mass" were interpreted according to this definition.

6. Claims recite "a non-standard day atmosphere model". The specification defines "a non-standard day atmosphere model" as "In the illustrative embodiment, the Non-Standard Day 310 atmosphere model 223 and Non-Standard Day 210C atmosphere model 224 implement the data set forth in military standards MIL-HDBK-310 and MIL-STD-2.100, respectively, for absolute temperature, pressure, density, and speed of sound for the input geopotential altitude ... The military standards MIL-HDBK-310 and MIL-STD-210C are illustrative standards for the embodiment of non-standard day atmosphere models" (see page 13, 2<sup>nd</sup> paragraph). Examiner interprets "a non standard day atmosphere model" as a model in which "geopotential altitude" is an input.

7. The Examiner would like to point out that the Examiner, throughout the prosecution of this application, applied art in accordance with the guidance set forth in MPEP § 2131, "The elements must be arranged as required by the claim, but this is not an *ipsissimis verbis* test, i.e., identity of terminology is not required".

### ***Claim Objections***

8. Claim 52 is objected to because of the following informalities:
9. Claim 52, line 1 recites "the common coordinate systems", which is grammatically incorrect. Examiner interprets as "the common coordinate system" for examination purposes.
10. Appropriate correction is required.

### ***Claim Rejections - 35 USC § 103***

11. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

12. The factual inquiries set forth in *Graham v. John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:

1. Determining the scope and contents of the prior art.
2. Ascertaining the differences between the prior art and the claims at issue.
3. Resolving the level of ordinary skill in the pertinent art.

4. Considering objective evidence present in the application indicating obviousness or nonobviousness.
13. Claims 1-5, 7-17 and 19-96 are rejected under 35 U.S.C. 103(a) as being unpatentable over AeroSim Blockset User's Guide, (AeroSim hereinafter), taken in view of Marc Rauw, (Rauw hereinafter), FDC 1.2 - A Simulink Toolbox for Flight Dynamics and Control Analysis.
14. As to claim 1, AeroSim discloses a computer-implemented method for **modeling a target system** (see "AeroSim aeronautical simulation blockset provides a complete set of tools for the rapid **development of** nonlinear 6-degree-of-freedom **aircraft dynamic models**" in page 3, col. 2, last paragraph, lines 1-3), the method comprising: identifying a first icon that represents multiple **component models** in a model of a target system (see "The main library folder, shown in Fig. 31 includes sub-folders for various parts of the aircraft dynamic model. The sub-sections of the Block Reference section correspond to these library subfolders. The AeroSim library contains a total of 103 **blocks** ..." in page 41, 2<sup>nd</sup> paragraph and Figure 31); associating the first **icon** with a **component** in the model of a target system (see "The AeroSim library folders, presented in Fig. 2, provide more than one-hundred **blocks** commonly used in the development of aircraft dynamic models" in page 3, col. 2, last paragraph, lines 1-3 and **icons** in Fig. 2), where the **component represents a portion** of the target system (see "The AeroSim library includes all of the **blocks needed for building** a nonlinear six-degree-of-freedom **aircraft model**" in page 41, 1<sup>st</sup> paragraph, lines 1-2); displaying a user interface in response to a user action (see "double-click the block to open the block parameters dialog" in page 32, 4<sup>th</sup> paragraph and **user interface/dialog box** in

Fig. 2), the user interface including a mechanism that provides the user with the multiple component models (see page 41, 2<sup>nd</sup> paragraph); incorporating the first **component model**, into the model of the target system using the first *icon* (see "The main library folder, shown in Fig. 31 includes **sub-folders for various parts of the aircraft dynamic model**" in page 41, 2<sup>nd</sup> paragraph, lines 1–2 and *icons* in Fig. 31); and saving the model of the target system that includes the first component model in a memory (see "The library also provides complete aircraft models" in page 4, col. 2, last paragraph). Examiner relies upon AeroSim's "**blocks**" (see "The AeroSim library folders, presented in Fig. 2, provide more than one-hundred **blocks** commonly used in the development of aircraft dynamic models. These include nonlinear equations of motion, linear aerodynamics, piston-engine propulsion, aircraft inertia parameters, atmosphere models, Earth models, sensors and actuators, frame transformations, and pilot interfaces such as joystick input and 3-D visual output" in AeroSim page 3, col. 2, last paragraph to page 4, col. 2, 1<sup>st</sup> paragraph) to teach the limitation of "component models"; since, for example, the specification defines "The component models include models for three-degree-of-freedom equations of motion with variable mass and/or six-degree-of-freedom equations of motion with variable mass" (see page 5, 2<sup>nd</sup> paragraph, lines 4–6).

15. While AeroSim discloses presenting a user interface in response to an action taken by a user (see "double-click the block to open the block parameters dialog" in page 32, 4<sup>th</sup> paragraph and user interface/dialog box in Fig. 2), AeroSim fails to disclose

where the user action includes selecting the first icon and receiving a user selection that selects a first component model from the multiple component models.

16. Rauw discloses displaying a user interface in response to a user action (see "the designer should be able to manipulate all elements of a specific control system, as well as the mathematical models involved in a specific design task, by means of a graphical user-interface" in page 15, lines 3–5), where the user action includes selecting the first icon (see "double-clicking an INCOLOAD button within a graphical Simulink system from FDC 1.2, after which a user menu will be displayed, see figure 9.2" in page 143, last 2 lines and page 144, figure 9.2), and receiving a user selection that selects a first component model from the multiple component models (see "the designer should be able to manipulate all elements of a specific control system, as well as the mathematical models involved in a specific design task, by means of a graphical user-interface" in page 15, lines 3–5).

17. AeroSim and Rauw are analogous art because they are both related to flight dynamics.

18. Therefore, it would have been obvious to one of ordinary skill in this art at the time of invention by applicant to utilize the steps of Rauw in the method of AeroSim because Rauw develops the Flight Dynamics and Control toolbox FDC based upon Matlab and Simulink, as a graphical software environment for the design and analysis of aircraft dynamics and control systems (see page iii, lines 1–3), and as a result, Rauw reports the following improvements over his prior art, i.e. flight control systems with mechanical linkages: a full authority, fly-by-wire, digital control system, i.e. an Automatic

Flight Control System (AFCS), which incorporates design-techniques and mathematical dynamic models in a user-friendly Computer Assisted Control System Design (CACSD) package (see page 11, lines 3–9).

19. As to claim 2, AeroSim discloses a method further comprising: switching the first icon to represent a second component model by selecting the second component model in the user interface (see "library" in page 3, col. 2, last paragraph, lines 1–3).

20. As to claim 3, Rauw discloses a method wherein the component models belong to a category of atmosphere models that include at least a non standard day atmosphere model (see "a non standard day atmosphere model" as a model in which "the geometrical altitude  $h$  in this equation must be replaced by the geopotential altitude" in page 24, last paragraph to page 25, last paragraph, line 2). As per "The standards MIL-HDBK-310 and MIL-STD-210C also provide consistent vertical profiles of temperature and density up to 80 km based on extremes at 5, 10, 20, 30 and 40 km.

The input of the models is geopotential height" (see application description page 13, 2<sup>nd</sup> paragraph, lines 10–13), Examiner interprets "a non standard day atmosphere model" as a model in which "the geometrical altitude  $h$  in this equation must be replaced by the geopotential altitude".

21. As to claim 4, AeroSim discloses a method wherein the component models belong to a category of wind turbulence models that include at least a discrete turbulence model (see page 65).

22. As to claim 5, AeroSim discloses a method of claim wherein the component models belong to a category of equations of motion models that include at least one

simple variable mass model and at least one custom variable mass model (see "current mass of the fuel in the tank" in page 177, col. 2, line 1).

23. As to claim 7, AeroSim discloses a method wherein component models provided as options of the user interface may be extended by users (see page 32, 1<sup>st</sup> and 2<sup>nd</sup> paragraphs).
24. As to claim 8, AeroSim discloses a method wherein after the second component model is selected in the user interface, the second component model is incorporated into the model of the target system through the first icon (see page 32, 4<sup>th</sup> paragraph).
25. As to claim 9, AeroSim discloses a method wherein the first component model has a same configuration of external ports that can be of input or output type as the second component model (see "customized" in page 26, lines 1-4).
26. As to claim 10, AeroSim discloses a method wherein the first component model has a different configuration of external ports that can be of input or output type as the second component model (see "customized" in page 26, lines 1-4; page 35, col. 2, next to last paragraph; and "which specifies what parameters of the flight dynamics model the program will output" in page 36, col. 1, OUTPUT bullet).
27. As to claim 11, AeroSim discloses a method wherein the first icon represents one of the first component model and the second component model depending on users' selection of the first component model and the second component model (see "we will specify the aircraft parameter file" in page 32, 4<sup>th</sup> paragraph).

28. As to claim 12, AeroSim discloses a method wherein the first component model is switched to the second component model without replacing the first icon by a second icon representing the second component model (see page 32, 4<sup>th</sup> paragraph).

29. As to claim 13, AeroSim discloses a computer-implemented method for **modeling a target system** (see "AeroSim aeronautical simulation blockset provides a complete set of tools for the rapid **development of nonlinear 6-degree-of-freedom aircraft dynamic models**" in page 3, col. 2, last paragraph, lines 1–3), the method comprising: identifying a first icon that represents multiple **component models** in a model of a target system (see "The main library folder, shown in Fig. 31 includes sub-folders for various parts of the aircraft dynamic model. The sub-sections of the Block Reference section correspond to these library subfolders. The AeroSim library contains a total of 103 **blocks** ..." in page 41, 2<sup>nd</sup> paragraph); associating the first *icon* with a **component** in the model of the target system (see "The AeroSim library folders, presented in Fig. 2, provide more than one-hundred **blocks** commonly used in the development of aircraft dynamic models" in page 3, col. 2, last paragraph, lines 1–3 and **icons** in Fig. 2), where the component represents **a portion of the target system** (see "The AeroSim library includes all of the **blocks needed for building a** nonlinear six-degree-of-freedom **aircraft model**" in page 41, 1<sup>st</sup> paragraph, lines 1–2); displaying a user interface in response to a user action (see "double-click the block to open the block parameters dialog" in page 32, 4<sup>th</sup> paragraph and **user interface/dialog box** in Fig. 2), the user interface including a mechanism that provides the user with the multiple component models (see page 41, 2<sup>nd</sup> paragraph); incorporating the first component

model into the model of the target system using the icon after a sequence of modifications to the model (see "The main library folder, shown in Fig. 31 includes **sub-folders for various parts of the aircraft dynamic model**" in page 41, 2<sup>nd</sup> paragraph, lines 1–2 and *icons* in Fig. 31); and saving the model of the target system that includes the first component model in a memory (see "The library also provides complete aircraft models" in page 4, col. 2, last paragraph). Examiner relies upon AeroSim's "**blocks**" (see "The AeroSim library folders, presented in Fig. 2, provide more than one-hundred **blocks** commonly used in the development of aircraft dynamic models. These include nonlinear equations of motion, linear aerodynamics, piston-engine propulsion, aircraft inertia parameters, atmosphere models, Earth models, sensors and actuators, frame transformations, and pilot interfaces such as joystick input and 3-D visual output" in AeroSim page 3, col. 2, last paragraph to page 4, col. 2, 1<sup>st</sup> paragraph) to teach the limitation of "component models"; since, for example, the specification defines "The component models include models for three-degree-of-freedom equations of motion with variable mass and/or six-degree-of-freedom equations of motion with variable mass" (see page 5, 2<sup>nd</sup> paragraph, lines 4–6). While AeroSim discloses presenting a user interface in response to an action taken by a user (see "double-click the block to open the block parameters dialog" in page 32, 4<sup>th</sup> paragraph and user interface/dialog box in Fig. 2), AeroSim fails to disclose where the user action includes selecting the first icon and receiving a user selection that selects a first component model from the multiple component models. Rauw discloses displaying a user interface in response to a user action (see "the designer should be able to manipulate all

elements of a specific control system, as well as the mathematical models involved in a specific design task, by means of a graphical user-interface" in page 15, lines 3–5), where the user action includes selecting the first icon (see "double-clicking an INCOLOAD button within a graphical Simulink system from FDC 1.2, after which a user menu will be displayed, see figure 9.2" in page 143, last 2 lines and page 144, figure 9.2), and receiving a user selection that selects a first component model from the multiple component models (see "the designer should be able to manipulate all elements of a specific control system, as well as the mathematical models involved in a specific design task, by means of a graphical user-interface" in page 15, lines 3–5).

30. As to claim 14, AeroSim discloses a method further comprising: switching the first icon to represent a second component model by selecting the second component model in the user interface (see "library" in page 3, col. 2, last paragraph, lines 1–3).

31. As to claim 15, Rauw discloses a method wherein the component models belong to a category of atmosphere models that include at least a non standard day atmosphere model (see "a non standard day atmosphere model" as a model in which "the geometrical altitude  $h$  in this equation must be replaced by the geopotential altitude" in page 24, last paragraph to page 25, last paragraph, line 2). As per "The standards MIL-HDBK-310 and MIL-STD-210C also provide consistent vertical profiles of temperature and density up to 80 km based on extremes at 5, 10, 20, 30 and 40 km. The input of the models is geopotential height" (see application description page 13, 2<sup>nd</sup> paragraph, lines 10–13), Examiner interprets "a non standard day atmosphere model"

as a model in which "the geometrical altitude  $h$  in this equation must be replaced by the geopotential altitude".

32. As to claim 16, AeroSim discloses a method wherein the component models belong to a category of wind turbulence models that include at least a discrete turbulence model (see page 65).

33. As to claim 17, AeroSim discloses a method wherein the component models belong to a category of equations of motion models that include at least one simple variable mass model and at least one custom variable mass model (see "current mass of the fuel in the tank" in page 177, col. 2, line 1).

34. As to claim 19, AeroSim discloses a method wherein component models provided as options of the user interface may be extended by users (see page 32, 1<sup>st</sup> and 2<sup>nd</sup> paragraphs).

35. As to claim 20, AeroSim discloses a method wherein after the second component is selected in the user interface, the second component model is incorporated into the model of the target system through the first icon (see page 32, 4<sup>th</sup> paragraph).

36. As to claim 21, AeroSim discloses a method wherein the first component model has a same configuration of external ports that can be of input or output type as the second component model (see "customized" in page 26, lines 1-4).

37. As to claim 22, AeroSim discloses a method wherein the first component model has a different configuration of external ports that can be of input or output type as the second component model (see "customized" in page 26, lines 1-4; page 35, col. 2, next

to last paragraph; and "which specifies what parameters of the flight dynamics model the program will output" in page 36, col. 1, OUTPUT bullet).

38. As to claim 23, AeroSim discloses a method wherein the first icon represents one of the first component model and the second component model depending on users' selection of the first component model and the second component model (see "we will specify the aircraft parameter file" in page 32, 4<sup>th</sup> paragraph).

39. As to claim 24, AeroSim discloses a method wherein the first component model is switched to the second component model without replacing the first icon by a second icon representing the second component model (see page 32, 4<sup>th</sup> paragraph).

40. As to claim 25, AeroSim discloses a computer implemented system for **designing a target system** (see "AeroSim aeronautical simulation blockset provides a complete set of tools for the rapid **development of nonlinear 6-degree-of-freedom aircraft dynamic models**" in page 3, col. 2, last paragraph, lines 1–3) in which a planetary environment is one of factors for designing the target system, the system comprising: a model storage for storing and providing models necessary to design the target system (see "library" in page 3, col. 2, last paragraph, lines 1–3); a design unit for designing the target system by utilizing the models provided by the model storage (see page 4, col. 2, last paragraph); and a **memory** for saving a model of the target system (see "The **library** also provides complete aircraft models" in page 4, col. 2, last paragraph). Rauw discloses model storage including at least one non-standard day atmosphere model (see "a non standard day atmosphere model" as a model in which "the geometrical altitude  $h$  in this equation must be replaced by the geopotential

altitude" in page 24, last paragraph to page 25, last paragraph, line 2). As per "The standards MIL-HDBK-310 and MIL-STD-210C also provide consistent vertical profiles of temperature and density up to 80 km based on extremes at 5, 10, 20, 30 and 40 km.

The input of the models is geopotential height" (see application description page 13, 2<sup>nd</sup> paragraph, lines 10–13), Examiner interprets "a non standard day atmosphere model" as a model in which "the geometrical altitude  $h$  in this equation must be replaced by the geopotential altitude".

41. As to claim 26, AeroSim discloses a system further comprising an execution unit for executing the target system designed in the design unit (see page 32, 1<sup>st</sup> and 2<sup>nd</sup> paragraphs).

42. As to claim 27, AeroSim discloses a system wherein the execution unit is realized through a process of automatic code generation from the design unit (see page 32, 2<sup>nd</sup> paragraph).

43. As to claim 28, AeroSim discloses a system wherein numerical representations of the models including data type, precision and data vectorization of the models are automatically derived from the context of using the models when executing the models (see page 32, 4<sup>th</sup> and 5<sup>th</sup> paragraphs).

44. As to claim 29, Rauw discloses a system wherein the non-standard day atmosphere model includes a model incorporating a non-standard day atmosphere from one of military standard specifications MIL-HDBK-310 and MIL-STD-210C (see "a non standard day atmosphere model" as a model in which "the geometrical altitude  $h$  in this equation must be replaced by the geopotential altitude" in page 24, last paragraph to

page 25, last paragraph, line 2). As per "The standards MIL-HDBK-310 and MIL-STD-210C also provide consistent vertical profiles of temperature and density up to 80 km based on extremes at 5, 10, 20, 30 and 40 km. The input of the models is geopotential height" (see application description page 13, 2<sup>nd</sup> paragraph, lines 10–13), Examiner interprets "a non standard day atmosphere model" as a model in which "the geometrical altitude  $h$  in this equation must be replaced by the geopotential altitude".

45. Claim 29, has been given a broad reasonable interpretation by the Examiner. The Examiner notes that the implementation disclosed in (page 24, last paragraph to page 25, last paragraph, line 2) is functionally equivalent to the results produced by the implementation expressly claimed in Applicant's dependent claim 29. Therefore, the "product" that is produced by performing the implementation disclosed in dependent claim 29 is the functional equivalent of the "product" that is produced in (page 24, last paragraph to page 25, last paragraph, line 2). Although the "implementation" by which the end result is different, the final result for the "implementation" is identical.

46. As to claim 30, AeroSim discloses a system wherein the model storage includes standard atmosphere models (see page 3, col. 2, last line).

47. As to claim 31, AeroSim discloses a system wherein the standard atmosphere model includes a Committee on Extension to the Standard Atmosphere (COESA) atmosphere model (see page 3, col. 2, last line).

48. Claim 31, has been given a broad reasonable interpretation by the Examiner. The Examiner notes that the implementation disclosed in (page 3, col. 2, last line) is functionally equivalent to the results produced by the implementation expressly claimed

in Applicant's dependent claim 31. Therefore, the "product" that is produced by performing the implementation disclosed in dependent claim 31 is the functional equivalent of the "product" that is produced in (page 3, col. 2, last line). Although the "implementation" by which the end result is different, the final result for the "implementation" is identical.

49. As to claim 32, AeroSim discloses a system wherein the models provided from the model storage are represented in symbols (see page 4, Fig. 2).

50. As to claim 33, AeroSim discloses a system wherein the symbols include blocks (see "blocks" in page 3, col. 2, last paragraph, lines 1-3).

51. As to claim 34, AeroSim discloses a system wherein the design unit provides a user interface to enter parameters for each block of the target system in response to an action taken by users (see page 32, 4<sup>th</sup> paragraph).

52. As to claim 35, AeroSim discloses a system wherein the user interface is provided in response to users clicking each block of the target system (see page 41, 2<sup>nd</sup> paragraph).

53. As to claim 36, AeroSim discloses a system wherein the user interface provides an option to select one of the atmosphere models in the model storage (see page 41, 2<sup>nd</sup> paragraph and "atmosphere" icon in Fig. 31).

54. As to claim 37, AeroSim discloses a system wherein the atmosphere models in the model storage are provided in the user interface in response to an action taken by users (see page 41, 2<sup>nd</sup> paragraph and "atmosphere" icon in Fig. 31, as well as page 62).

55. As to claim 38, AeroSim discloses a computer implemented system for **designing a target system** (see "AeroSim aeronautical simulation blockset provides a complete set of tools for the rapid **development of nonlinear 6-degree-of-freedom aircraft dynamic models**" in page 3, col. 2, last paragraph, lines 1–3) in which a planetary environment is one of factors for designing the target system, the system comprising: a model storage for storing and providing models necessary to design the target system (see "library" in page 3, col. 2, last paragraph, lines 1–3); a design unit for designing the target system by utilizing the models provided by the model storage (see page 4, col. 2, last paragraph), and a **memory** for saving a model of the target system (see "The **library** also provides complete aircraft models" in page 4, col. 2, last paragraph). Rauw discloses wherein the model storage provides a plurality of wind turbulence models including at least a discrete wind turbulence model (see "discrete" as "3×1 VECTOR", since Rauw's 3×1 vector is not continuous, in "Inputs: VelW = the 3×1 VECTOR of wind-axes velocities" and "Outputs: TurbVel = the 3×1 VECTOR of turbulence velocities" in the same Rauw page 65).

56. As to claim 39, AeroSim discloses a system further comprising an execution unit for executing the target system designed in the design unit (see page 32, 1<sup>st</sup> and 2<sup>nd</sup> paragraphs).

57. As to claim 40, AeroSim discloses a system wherein the execution unit is realized through a process of automatic code generation from the design unit (see page 32, 2<sup>nd</sup> paragraph).

58. As to claim 41, AeroSim discloses a system wherein numerical representations including data type, precision and data vectorization of the models are automatically derived from the context of using the models when executing the models (see page 32, 4<sup>th</sup> and 5<sup>th</sup> paragraphs).

59. As to claim 42, AeroSim discloses MIL-STD-8785C (see "Von Karman" in page 65, line 1). Rauw discloses a system wherein the plurality of wind turbulence model includes a model incorporating a wind turbulence model from one of military specifications MIL-HDBK-1797 (see "MIL-HDBK-1797" as "digital Dryden" in page 57, last paragraph to page 58, 1st paragraph) and MIL-STD-8785C (see "Von Karman" in page 65, line 1 and as " Dryden" in page 118, Description, lines 1-2). As per "The specifications MIL-F-8785C and MIL-STD-1797 provide atmospheric turbulence forms including Von Karman form and Dryden form, discrete wind gust form and wind shear form. The specification MIL-STD-1797 additionally provides the digital filter implementation of the Dryden turbulence components" (see application description page 14, last paragraph), Examiner interprets "MIL-F-8785C" as "atmospheric turbulence forms including Von Karman form and Dryden form" and "MIL-HDBK-1797" as "digital filter implementation of the Dryden turbulence components".

60. As to claim 43, Rauw discloses a system wherein the plurality of wind turbulence models includes wind turbulence models that are continuous in altitude (see "A major drawback of the Von Karman spectral densities is that they are not rational functions of  $\Omega$ . For this reason the following power spectral density model is often used for flight simulation, i.e. Dryden spectra" in page 32, 3<sup>rd</sup> to 2<sup>nd</sup> paragraphs from the bottom).

61. As to claim 44, Rauw discloses a system wherein the plurality of wind turbulence models includes wind turbulence models at altitudes within multiple transition regions between the multiple regions for wind turbulence models (see "regions" as "steady and non-steady atmospheres" in page 235 to page 237, 1st paragraph).
62. As to claim 45, Rauw discloses a system wherein the plurality of wind turbulence models includes a wind turbulence model at an altitude in a transition region between first and second regions (see "first region" as flight, "transition" as "approach", and "second region" as "landing" in page 235, lines 1-10).
63. As to claim 46, Rauw discloses a system wherein the wind turbulence models in the first and second regions being defined in military specifications (see "military specifications" as "digital Dryden" in page 57, last paragraph to page 58, 1st paragraph, "Von Karman" in page 65, line 1 and as "Dryden" in page 118, Description, lines 1-2). As per "The specifications MIL-F-8785C and MIL-STD-1797 provide atmospheric turbulence forms including Von Karman form and Dryden form, discrete wind gust form and wind shear form. The specification MIL-STD-1797 additionally provides the digital filter implementation of the Dryden turbulence components" (see application description page 14, last paragraph), Examiner interprets "MIL-F-8785C" as "atmospheric turbulence forms including Von Karman form and Dryden form" and "MIL-HDBK-1797" as "digital filter implementation of the Dryden turbulence components".
64. As to claim 47, Rauw discloses a system wherein the wind turbulence models within a plurality of transition regions generate values of the wind turbulence model by

transition methods between the multiple regions for wind turbulence (see page 236, 3<sup>rd</sup> paragraph from the bottom, lines 2–7).

65. As to claim 48, Rauw discloses a system wherein the transition method of the wind turbulence model within a single transition region may contain a plurality of transition methods (see page 236, 3<sup>rd</sup> paragraph from the bottom, lines 2–7).

66. As to claim 49, Rauw discloses a system wherein the plurality of transition methods may overlap (see page 236, 3<sup>rd</sup> paragraph from the bottom, lines 2–7).

67. As to claim 50, AeroSim discloses a system wherein the wind turbulence model in the transition region generates values of the wind turbulence model by linearly interpolating between values of wind turbulence models between the plurality of transition regions (see page 63, col. 1, last paragraph).

68. As to claim 51, Rauw discloses a system wherein the wind turbulence model transforms coordinates of the wind turbulence model in a plurality of regions to a common coordinate system (see page 233, Section B2.2).

69. As to claim 52, Rauw discloses a system wherein the common coordinate system is the coordinates of the wind turbulence model in one of the plurality of regions (see page 237, Section B.5).

70. As to claim 53, Rauw discloses a system wherein the wind turbulence model transforms coordinates of the wind turbulence model in the first region to coordinates of the wind turbulence model in the second region (see page 237, Section B.5).

71. As to claim 54, AeroSim discloses a system wherein the models provided from the model storage are represented in symbols (see page 4, Fig. 2).

72. As to claim 55, AeroSim discloses a system wherein the symbols include blocks (see "blocks" in page 3, col. 2, last paragraph, lines 1–3).

73. As to claim 56, AeroSim discloses a system wherein the design unit provides a user interface to enter parameters for each block of the target system in response to an action taken by users (see page 32, 4<sup>th</sup> paragraph).

74. As to claim 57, AeroSim discloses a system wherein the user interface is provided in response to users clicking each block of the target system (see page 41, 2<sup>nd</sup> paragraph).

75. As to claim 58, AeroSim discloses a system wherein the user interface provides an option to select one of the wind turbulence models from the model storage (see page 41, 2<sup>nd</sup> paragraph and "atmosphere" icon in Fig. 31, as well as page 62).

76. As to claim 59, AeroSim discloses a system wherein the wind turbulence models from the model storage are provided in the user interface in response to an action taken by users (see page 41, 2<sup>nd</sup> paragraph and "atmosphere" icon in Fig. 31).

77. As to claim 60, AeroSim discloses a computer implemented system for **designing a target system** (see "AeroSim aeronautical simulation blockset provides a complete set of tools for the rapid **development of nonlinear 6-degree-of-freedom aircraft dynamic models**" in page 3, col. 2, last paragraph, lines 1–3) in which an aerospace or aeronautic model is one of elements for designing the target system, the system comprising: a model storage for storing and providing models necessary to design the target system (see "library" in page 3, col. 2, last paragraph, lines 1–3); a design unit for designing a model of the target system by utilizing the models provided

by the model storage, and a **memory** for saving a model of the target system (see "The library also provides complete aircraft models" in page 4, col. 2, last paragraph), wherein the model storage provides a plurality of models for equations of motion (see page 4, col. 2, last paragraph). Rauw discloses wherein the plurality of models for equations of motion include at least one model for equations of motion with simple variable mass and at least one model for equations of motion with custom variable mass (see "simple and custom variable mass", since Rauw's model incorporates mass fuel flow out of and/or into the tank, i.e. mass rate changes, in "1. Parameters: Initial mass = the initial value for the fuel flow integrator. Tank structure = a Matlab structure which contains the tank parameters read from the JSBSim configuration file. 2. Inputs: MassFlow = the mass fuel flow out of the tank (use negative input if the fuel flows into the tank... 3. Outputs: current mass of the fuel in the tank)" in page 177, col. 1 to page 177, col. 2, line 1).

78. As to claim 61, AeroSim discloses a system further comprising an execution unit for executing the target system designed in the design unit (see page 32, 1<sup>st</sup> and 2<sup>nd</sup> paragraphs).

79. As to claim 62, AeroSim discloses a system wherein the execution unit is realized through a process of automatic code generation from the design unit (see page 32, 2<sup>nd</sup> paragraph).

80. As to claim 63, AeroSim discloses a system wherein numerical representations including data type, precision and data vectorization of the models are automatically

derived from the context of using the models when executing the models (see page 32, 4<sup>th</sup> and 5<sup>th</sup> paragraphs).

81. As to claim 64, AeroSim discloses a system wherein the models for equations of motion include models for one of three-degree-of-freedom equations of motion and six-degree-of-freedom equations of motion (see page 41, lines 1–2).
82. As to claim 65, AeroSim discloses a system wherein the plurality of models for equations of motion implement in multiple axes representations (see "EOM" in page 89, lines 7–9).
83. As to claim 66, AeroSim discloses a system wherein the plurality of models for equations of motion implement in one of body axes (see "body axes" in page 89, lines 7–9) and wind axes (see page 50).
84. As to claim 67, AeroSim discloses a system wherein the models provided from the model storage are represented in symbols (see page 4, Fig. 2).
85. As to claim 68, AeroSim discloses a system wherein the symbols include blocks (see "blocks" in page 3, col. 2, last paragraph, lines 1–3).
86. As to claim 69, AeroSim discloses a system wherein the design unit provides a user interface to enter parameters for each block of the target system in response to an action taken by users (see page 32, 4<sup>th</sup> paragraph).
87. As to claim 70, AeroSim discloses a system wherein the user interface is provided in response to users clicking each block of the target system (see page 41, 2<sup>nd</sup> paragraph).

88. As to claim 71, AeroSim discloses a system wherein the user interface provides an option to select one of the equations of motion models in the model storage (see page 41, 2<sup>nd</sup> paragraph and "equations of motion" icon in Fig. 31, as well as page 89).

89. As to claim 72, AeroSim discloses a system wherein the equations of motion models in the model storage are provided in the user interface in response to an action taken by users (see page 41, 2<sup>nd</sup> paragraph and "equations of motion" icon in Fig. 31).

90. As to claim 73, AeroSim discloses a computer-readable medium holding instructions executable in a computer for the **design of a target system** (see "AeroSim aeronautical simulation blockset provides a complete set of tools for the rapid **development of nonlinear 6-degree-of-freedom aircraft dynamic models**" in page 3, col. 2, last paragraph, lines 1–3), wherein a planetary environment is one of factors for designing the target system, the instructions comprising: instructions for providing atmosphere models necessary to design the target system (see "library" in page 3, col. 2, last paragraph, lines 1–3); and instructions for incorporating the atmosphere models to the target system (see page 4, col. 2, last paragraph). Rauw discloses the atmosphere models including non-standard day atmospheric models (see "a non standard day atmosphere model" as a model in which "the geometrical altitude  $h$  in this equation must be replaced by the geopotential altitude" in page 24, last paragraph to page 25, last paragraph, line 2). As per "The standards MIL-HDBK-310 and MIL-STD-210C also provide consistent vertical profiles of temperature and density up to 80 km based on extremes at 5, 10, 20, 30 and 40 km. The input of the models is geopotential height" (see application description page 13, 2<sup>nd</sup> paragraph, lines 10–13), Examiner

interprets "a non standard day atmosphere model" as a model in which "the geometrical altitude  $h$  in this equation must be replaced by the geopotential altitude".

91. As to claim 74, AeroSim discloses a medium further holding instructions for executing behavior of the target system designed (see page 32, 1<sup>st</sup> and 2<sup>nd</sup> paragraphs).
92. As to claim 75, AeroSim discloses a medium wherein the atmosphere models are represented by blocks (see "blocks" in page 3, col. 2, last paragraph, lines 1-3).
93. As to claim 76, AeroSim discloses a medium wherein the instructions for incorporating comprises instructions for providing a graphical user interface in response to an action taken by a user (see page 32, 4<sup>th</sup> paragraph).
94. As to claim 77, AeroSim discloses a medium wherein the graphical user interface is provided in response to users clicking the blocks representing atmospheric models (see page 41, 2<sup>nd</sup> paragraph).
95. As to claim 78, AeroSim discloses a medium wherein the graphical user interface provides an option to change an atmosphere model to another atmosphere model (see page 41, 2<sup>nd</sup> paragraph and "atmosphere" icon in Fig. 31).
96. As to claim 79, AeroSim discloses a medium wherein the graphical user interface provides blanks to enter parameters of the atmosphere models to produce outputs of the atmosphere models (see page 32, 4<sup>th</sup> paragraph).
97. As to claim 80, AeroSim discloses a computer-readable medium holding instructions executable in a computer for the **design of a target system** (see "AeroSim aeronautical simulation blockset provides a complete set of tools for the rapid

**development of nonlinear 6-degree-of-freedom aircraft dynamic models" in page 3, col. 2, last paragraph, lines 1–3), wherein a planetary environment is one of factors for designing the target system, the instructions comprising: instructions for providing wind turbulence models necessary to design the target system (see page 65); and instructions for incorporating the wind turbulence models to the target system (see page 4, col. 2, last paragraph).** Rauw discloses wherein the wind turbulence model includes at least one discrete wind turbulence model (see "discrete" as "3×1 VECTOR", since Rauw's 3×1 vector is not continuous, in "Inputs: VelW = the 3×1 VECTOR of wind-axes velocities" and "Outputs: TurbVel = the 3×1 VECTOR of turbulence velocities" in the same Rauw page 65).

98. As to claim 81, AeroSim discloses a medium further holding instructions for executing behavior of the target system designed (see page 32, 1<sup>st</sup> and 2<sup>nd</sup> paragraphs).

99. As to claim 82, AeroSim discloses a medium wherein the wind turbulence models are represented by blocks (see " blocks" in page 3, col. 2, last paragraph, lines 1–3).

100. As to claim 83, AeroSim discloses a medium wherein the instructions for incorporating comprises instructions for providing a graphical user interface in response to an action taken by a user (see page 32, 4<sup>th</sup> paragraph).

101. As to claim 84, AeroSim discloses a medium wherein the graphical user interface is provided in response to users clicking the blocks representing wind turbulence models (see page 41, 2<sup>nd</sup> paragraph).

102. As to claim 85, AeroSim discloses a medium wherein the graphical user interface provides an option to change a wind turbulence model to another wind turbulence model (see page 41, 2<sup>nd</sup> paragraph and "atmosphere" icon in Fig. 31).

103. As to claim 86, AeroSim discloses a medium wherein the graphical user interface provides blanks to enter parameters of the wind turbulence models to produce outputs of the wind turbulence models (see page 32, 4<sup>th</sup> paragraph).

104. As to claim 87, AeroSim discloses a computer-readable medium holding instructions executable in a computer for the **design of a target system** (see "AeroSim aeronautical simulation blockset provides a complete set of tools for the rapid **development of nonlinear 6-degree-of-freedom aircraft dynamic models**" in page 3, col. 2, last paragraph, lines 1–3), the instructions for comprising: instructions for providing equations of motion models necessary to design the target system (see page 3, col. 2, last paragraph, lines 3–5); and instructions for incorporating the equations of motion models into the target system (see page 4, col. 2, last paragraph). Rauw discloses wherein the equations of motion models include at least one of simple variable mass models and custom variable mass models (see "simple and custom variable mass", since Rauw's model incorporates mass fuel flow out of and/or into the tank, i.e. mass rate changes, in "1. Parameters: Initial mass = the initial value for the fuel flow integrator. Tank structure = a Matlab structure which contains the tank parameters read from the JSBSim configuration file. 2. Inputs: MassFlow = the mass fuel flow out of the tank (use negative input if the fuel flows into the tank... 3. Outputs: current mass of the fuel in the tank)" in page 177, col. 1 to page 177, col. 2, line 1).

105. As to claim 88, AeroSim discloses a medium wherein the equations of motion models include at least one of three-degree-of-freedom equations of motion models and six-degree-of-freedom equations of motion models (see page 41, lines 1–2).
106. As to claim 89, AeroSim discloses a medium further holding instructions for executing behavior of the target system designed (see page 32, 1<sup>st</sup> and 2<sup>nd</sup> paragraphs).
107. As to claim 90, AeroSim discloses a medium wherein the equations of motion models implemented in multiple axes representations (see "EOM" in page 89, lines 7–9).
108. As to claim 91, AeroSim discloses a medium wherein the equations of motion models implemented in one of body axes (see "body axes" in page 89, lines 7–9) and wind axes (see page 50).
109. As to claim 92, AeroSim discloses a medium wherein the equations of motion models are represented by blocks (see "blocks" in page 3, col. 2, last paragraph, lines 1–3).
110. As to claim 93, AeroSim discloses a medium wherein the instructions for incorporating comprises instructions for providing a graphical user interface in response to an action taken by a user (see page 32, 4<sup>th</sup> paragraph).
111. As to claim 94, AeroSim discloses a medium wherein the graphical user interface is provided in response to user's clicking the blocks representing the equations of motion models (see page 41, 2<sup>nd</sup> paragraph).

112. As to claim 95, AeroSim discloses a medium wherein the graphical user interface provides an option to change an equation of motion model to another equations of motion model (see page 41, 2<sup>nd</sup> paragraph and "atmosphere" icon in Fig. 31).

113. As to claim 96, AeroSim discloses a medium wherein the graphical user interface provides blanks to enter parameters of the equations of motion models to produce outputs of the equations of motion models (see page 32, 4<sup>th</sup> paragraph).

114. Examiner would like to point out that any reference to specific figures, columns and lines should not be considered limiting in any way, the entire reference is considered to provide disclosure relating to the claimed invention.

#### ***Response to Arguments***

115. Applicant's arguments filed 10/01/07 have been fully considered but they are not persuasive.

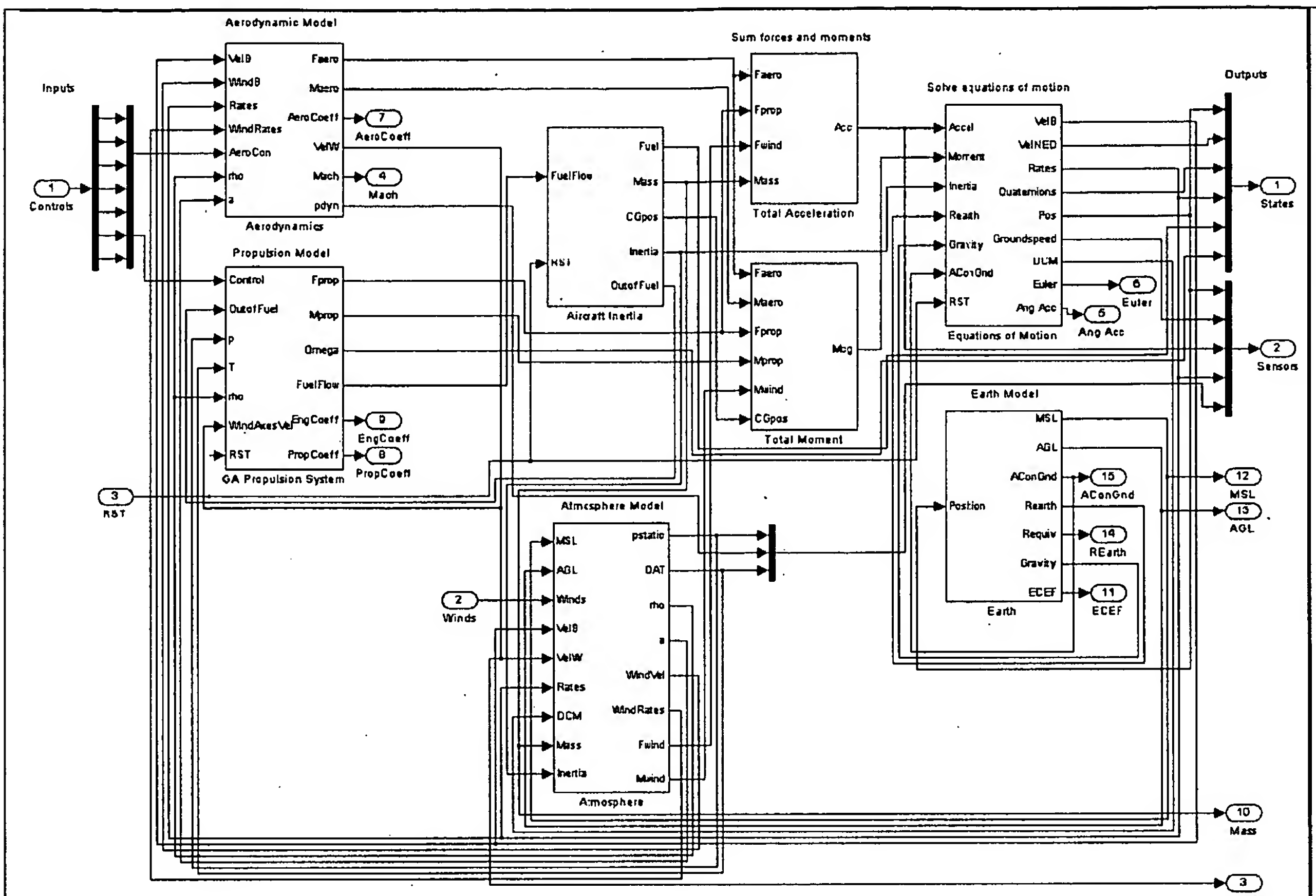
116. Regarding the rejections under 112, the amendment corrected all deficiencies pointed out and the rejections are withdrawn.

117. Regarding the rejection under 103. Applicant's arguments have been considered, but they are not persuasive.

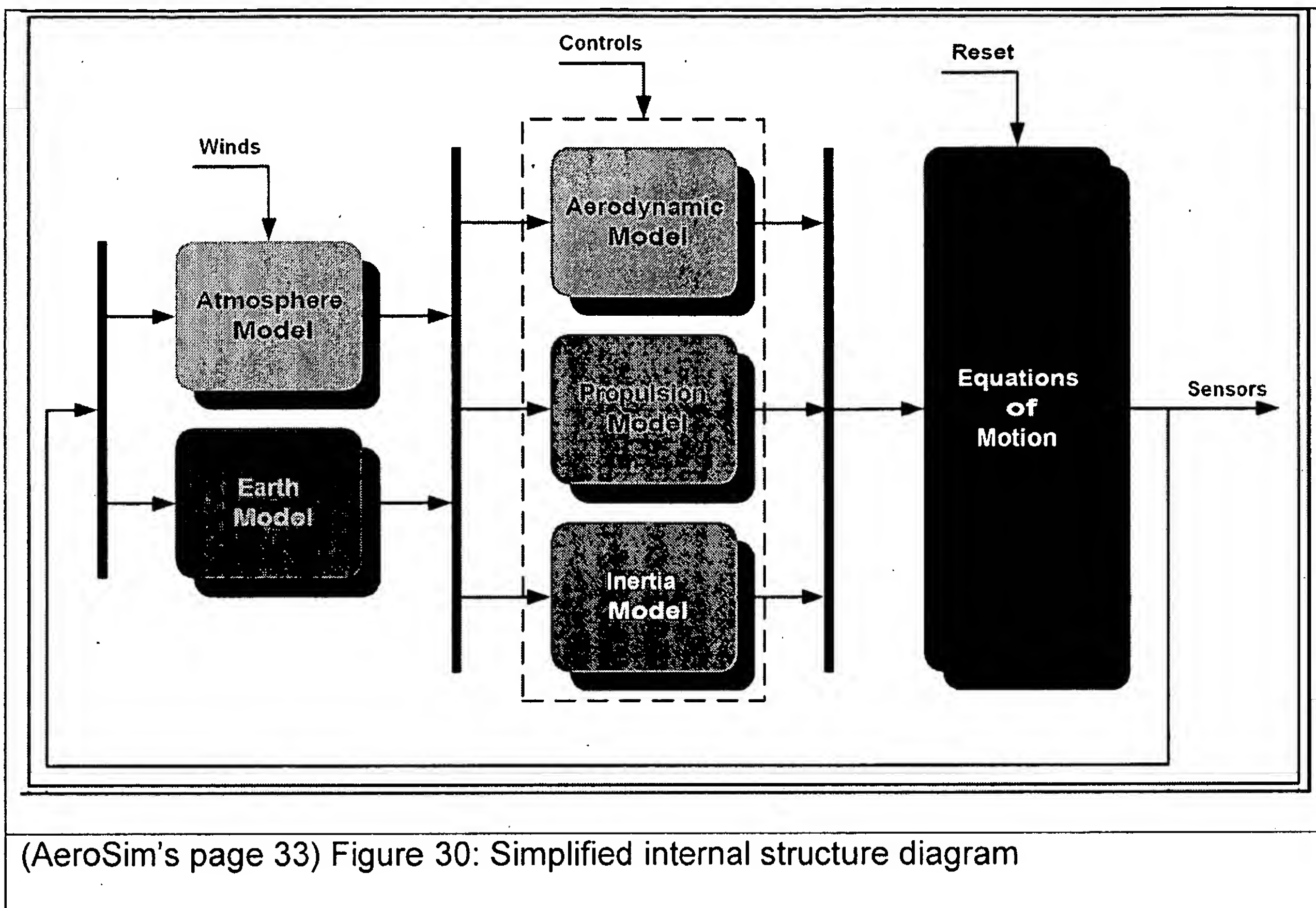
118. As to claim 1, Applicant argues, (see page 17, next to last paragraph to page 18, next to last paragraph), that AeroSim fails to teach "displaying a user interface in response to a user action, where the user action includes selecting the first icon, the user interface including a mechanism that provides the user with the multiple component models", and more specifically (see page 18, last paragraph to page 19, 1<sup>st</sup>

paragraph), that "The user interface of Fig. 2 and Fig. 31 of the AeroSim manual is not displayed in response to a user action including an action selecting an icon in a model. AeroSim allows a user to select an icon that represents a library of blocks but that icon is not in the model. The user interface of claim 1 is displayed in response to a user action selecting an icon in the model of the target system, and includes an option that lets a user to select one of multiple component models that can be represented by the icon. With this feature, an icon provided in a model may represent different component models depending on a user's selection. The user interface of Fig. 2 and Fig. 31, however, is not displayed in response to a user action selecting an icon in a model. Rather, the user interface of Fig. 2 and Fig. 31 of the AeroSim manual is provided regardless of a model. Furthermore, the user interface of Fig. 2 and Fig. 31 of the AeroSim manual does not provide an option for a user to select one of multiple component models that can be represented by the icon in the model". Examiner applied art in accordance with the guidance set forth in MPEP § 2131, "The elements must be arranged as required by the claim, but this is not an *ipsissimis verbis* test, i.e., identity of terminology is not required". Examiner relies upon AeroSim's "**blocks**" (see "The AeroSim library folders, presented in Fig. 2, provide more than one-hundred **blocks** commonly used in the development of aircraft dynamic models. These include nonlinear equations of motion, linear aerodynamics, piston-engine propulsion, aircraft inertia parameters, atmosphere models, Earth models, sensors and actuators, frame transformations, and pilot interfaces such as joystick input and 3-D visual output" in AeroSim page 3, col. 2, last paragraph to page 4, col. 2, 1<sup>st</sup> paragraph) to teach the

limitation of "component models"; since, for example, the specification defines "The component models include models for three-degree-of-freedom equations of motion with variable mass and/or six-degree-of-freedom equations of motion with variable mass" (see page 5, 2<sup>nd</sup> paragraph, lines 4–6). Applicant's statement "AeroSim allows a user to select an icon that represents a library of blocks but that icon is not in the model" is moot (see AeroSim's "The library also provides complete aircraft models built using AeroSim blocks" in page 4, col. 2, last paragraph and AeroSim's blocks as icons in the model in page 33, Figure 30). Below, AeroSim's Figure 29 (page 33) shows a complete aircraft model and its blocks (icons); and AeroSim's Figure 30 (page 33) shows a simplified view of said blocks (icons). See, for example, the block labeled equations of motion in said complete aircraft model, i.e. a claimed component model equations of motion.



(AeroSim's page 33) Figure 29: Internal structure of the complete aircraft model



119. As to claim 1, Applicant argues, (see page 19, 2<sup>nd</sup> to next to last paragraph), that AeroSim fails to teach "incorporating the first component model, into the model of the target system using the first icon". Once again, Examiner relies upon AeroSim's "blocks" to teach the limitation of "component models".

120. As to claims 38, 39-41, 42-53, 54-59, and 80-86, Applicant argues, (see page 21, 5th paragraph to page 22, 3rd paragraph, page 23, 4th-5th paragraph, and page 26, 5th paragraph to page 27, 1st paragraph), that Rauw fails to teach "a discrete wind turbulence model" and that the "AeroSim manual, however, is silent about whether the turbulence block represents a discrete wind turbulence model or a continuous wind

turbulence model". Examiner relies upon Rauw's "3×1 VECTOR" (see "Inputs: VelW = the 3×1 VECTOR of wind-axes velocities" and "Outputs: TurbVel = the 3×1 VECTOR of turbulence velocities" in the same Rauw page 65) to teach the limitation of "discrete", since Rauw's 3×1 vector is not continuous.

121. As to claims 60-72 and 87-96, Applicant argues, (see page 22, 4th paragraph to page 23, 3rd paragraph and page 23, last paragraph to page 24, 2nd paragraph), that Rauw fails to teach "at least one model for equations of motion with simple variable mass and at least one model for equations of motion with custom variable mass". Examiner relies upon Rauw's

**"1. Parameters:**

Initial mass = the initial value for the fuel flow integrator.

Tank structure = a Matlab structure which contains the tank parameters read from the JSBSim configuration file.

**2. Inputs:**

MassFlow = the mass fuel flow out of the tank (use negative input if the fuel flows into the tank...)

**3. Outputs:**

current mass of the fuel in the tank)"

(see Rauw page 177, col. 1 to page 177, col. 2, line 1) to teach the limitations of simple and custom variable mass, since Rauw's model incorporates mass fuel flow out of and/or into the tank.

122. As to claims 3, 15, 25, 26-37, and 73-79 Applicant argues, (see page 24, 3rd paragraph to page 26, 4th paragraph, and page 27, 2nd-5th paragraphs), that Rauw fails to teach "a non-standard day atmosphere model". In the previous Office action, the Examiner exposed his claim interpretation not to limit the scope of Applicant's invention. Applicant argues "the present application describes an exemplary embodiment with the geopotential altitude input, a non standard day atmosphere model may or may not have the geopotential altitude input. The use of the geopotential altitude input does not necessarily mean a non standard day atmosphere model" (see page 25, 3rd paragraph). According to the Examiner's claim interpretation and Applicant's argument of page 25, 3rd paragraph; the art previously relied upon teaches the limitations in question. Therefore it is the Examiner's position that the cited references teach the claims and the rejections are maintained.

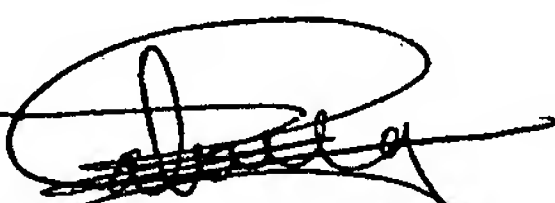
### ***Conclusion***

123. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Juan C. Ochoa whose telephone number is (571) 272-2625. The examiner can normally be reached on 7:30AM - 4:00 PM.
124. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Paul Rodriguez can be reached on (571) 272-3753. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.
125. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published

applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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